Amendments to the Claims:

The listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

- 1. (original) A *H. pylori* protein or derivative or fragment or mutant or variant thereof capable of inhibiting the activation of NF-κB.
- 2. (currently amended) A The H. pylori protein as claimed in claim 1 wherein the protein is a thioredoxin or derivative or fragment or mutant or variant thereof.
- 3. (currently amended) A The H. pylori protein as claimed in claim 1 wherein the protein has the following amino acid sequence: of SEQ ID NO: 1.

MSHYIELTEE NFESTIKKGV ALVDFWAPWC GPCKMLSPVI

DELASEYEGK AKICKVNTDE QEELSAKFGI RSIPTLLFTK

DGEVVHQLVG VQTKVALKEQ LNKLLG

- 4. (currently amended) A thioredoxin or derivative or fragment or mutant or variant thereof containing the redox active peptide sequence CGPC of SEQ ID NO: 2.
- 5. (original) Prokaryotic or eukaryotic thioredoxins having potent immunesuppressive effects.
- 6. (currently amended) Polypeptides containing the redox active peptide sequence CGPC of SEQ ID NO: 2.

7. (currently amended) A H. pylori protein having the following—amino acid sequence: of SEQ ID NO: 1.

MSHYIELTEE NFESTIKKGV ALVDFWAPWC GPCKMLSPVI DELASEYEGK AKICKVNTDE QEELSAKFGI RSIPTLLFTK DGEVVHOLVG VQTKVALKEQ LNKLLG

- 8. (currently amended) A The derivative or fragment or mutant or variant of the protein of claim 7.
- 9. (original) Use of a *H. pylori* thioredoxin protein or derivative or fragment or variant thereof as claimed in claim 1 in the prevention and/or treatment of inflammation.
- 10. (currently amended) The use Use of a *H. pylori* thioredoxin protein or derivative or fragment or variant thereof as claimed in claim 9 in the prevention and/or treatment of inflammatory bowel disease.
- 11. (currently amended) The use Use of a *H. pylori* thioredoxin protein or derivative or fragment or variant thereof as claimed in claim 9 in the prevention and/or treatment of rheumatoid/autoimmune arthritis.
- 12. (currently amended) The use Use of a *H. pylori* thioredoxin protein or derivative or fragment or variant thereof as claimed in claim 9 in the prevention and/or treatment of any chronic disease wherein NF-κB is transcriptionally activated.
- 13. (currently amended) The use Use as claimed in claim 11 for the prevention and/or treatment of any one or more of autoimmune arthritis or other autoimmune diseases, asthma, septic shock, lung fibrosis, glomerulonephritis, atherosclerosis or autoimmune encephalomyelitis.

- 14. (original) Use of a *H. pylori* thioredoxin protein or derivative or fragment or mutant or variant thereof as claimed in any preceding claim in soft tissue injury.
- 15. (currently amended) A The H. pylori thioredoxin protein or derivative or fragment or mutant or variant thereof as claimed in claim 1 for use in the preparation of a medicament for the treatment and/or prophylaxis of any chronic disease wherein NF-κB is transcriptionally activated.
- 16. (currently amended) A The protein as claimed in claim 1 for use in the preparation of a medicament for the treatment and/or prophylaxis of any chronic disease wherein NF-κB is transcriptionally activated.